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                Web Page URLs for STN Seminar Schedule - N. America
                "Ask CAS" for self-help around the clock
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        SEP 09 ACD predicted properties enhanced in REGISTRY/ZREGISTRY
NEWS
        OCT 03
                MATHDI removed from STN
NEWS
        OCT 04 CA/Caplus-Canadian Intellectual Property Office (CIPO) added
NEWS 5
                to core patent offices
NEWS 6
        OCT 13 New CAS Information Use Policies Effective October 17, 2005
NEWS
        OCT 17
                STN(R) AnaVist(TM), Version 1.01, allows the export/download
                of CAplus documents for use in third-party analysis and
                visualization tools
NEWS 8 OCT 27 Free KWIC format extended in full-text databases
NEWS 9 OCT 27 DIOGENES content streamlined
NEWS 10 OCT 27 EPFULL enhanced with additional content
NEWS 11 NOV 14 CA/CAplus - Expanded coverage of German academic research
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NEWS EXPRESS NOVEMBER 18 CURRENT VERSION FOR WINDOWS IS V8.01,
CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005.
V8.0 USERS CAN OBTAIN THE UPGRADE TO V8.01 AT
http://download.cas.org/express/v8.0-Discover/

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FILE 'HOME' ENTERED AT 10:17:36 ON 23 NOV 2005

=> file medline, uspatful, dgene, embase, wpids, fsta, biosis
COST IN U.S. DOLLARS
SINCE FILE
ENTRY
SESSION
FULL ESTIMATED COST
0.42
0.42

FILE 'MEDLINE' ENTERED AT 10:18:40 ON 23 NOV 2005

FILE 'USPATFULL' ENTERED AT 10:18:40 ON 23 NOV 2005
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FILE 'DGENE' ENTERED AT 10:18:40 ON 23 NOV 2005
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FILE 'FSTA' ENTERED AT 10:18:40 ON 23 NOV 2005 COPYRIGHT (C) 2005 International Food Information Service

FILE 'BIOSIS' ENTERED AT 10:18:40 ON 23 NOV 2005 Copyright (c) 2005 The Thomson Corporation

=> s 11 and (uncommon fatty acid)
6 FILES SEARCHED...

L3 0 L1 AND (UNCOMMON FATTY ACID)

=> s l1 and (acyl-CoA-independent reaction)
L4 34 L1 AND (ACYL-COA-INDEPENDENT REACTION)

=> s l1 and yeast L5 17 L1 AND YEAST

=> d l6 ti abs ibib tot

L6 ANSWER 1 OF 1 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

TI Phospholipid diacylglycerol acyltransferase enzymes in the biosynthetic pathway for triacylglycerol production and DNAs encoding them, useful for producing triacylglycerol, or for transforming any cell or organism to increase oil content.

AN 2000-665012 [64] WPIDS

AB WO 200060095 A UPAB: 20001219

NOVELTY - An enzyme catalyzing (in an acyl-CoA-independent reaction) the transfer of fatty acids from phospholipids to diacylglycerol in the biosynthetic pathway for the production of triacylglycerol, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a nucleotide sequence encoding the enzyme, or a partial nucleotide sequence corresponding to the full length nucleotide sequence that encodes the enzyme;
- (2) a gene construct comprising the nucleotide sequence operably linked to a heterologous nucleic acid;
- (3) a vector comprising the nucleotide sequence or the gene construct;
- (4) a transgenic cell or organism containing the nucleotide sequence and/or the gene construct and/or the vector;
- (5) a process for producing triacylglycerol comprising growing the transgenic cell organism under conditions where the nucleotide sequence is expressed; and

(6) triacylglycerol produced by the process of (5).

USE - The enzyme and the nucleotides encoding them are useful for producing triacylglycerol and/or triacyglycerol with uncommon fatty acids. The enzyme and the nucleotide are also useful for transforming any cell or organism in order to be expressed in this cell or organism and result in an altered, preferably increased oil content of this cell or organism. Dwg.0/6

ACCESSION NUMBER: 2000-665012 [64]

DOC. NO. CPI: C2000-201465

TITLE: Phospholipid diacylglycerol acyltransferase enzymes in

the biosynthetic pathway for triacylglycerol production and DNAs encoding them, useful for

producing triacylglycerol, or for transforming any cell

or organism to increase oil content.

DERWENT CLASS: C06 D16 D23 E17

INVENTOR(S): BANAS, A; DAHLQVIST, A; LEDMAN, M; RONNE, H; STAHL, U;

STYMNE, S; LENMAN, M

PATENT ASSIGNEE(S): (BADI) BASF PLANT SCI GMBH

COUNTRY COUNT:

PATENT INFORMATION:

PAT	CENT	ИО			KI	ND I	DAT	E	V	VEE)	K		LΆ	I	PG								
WO	2000	006	0099	5	A2	200	001	012	(2(	000	64) <sup>1</sup>	* El	1	97	-								
	RW:														GR	ΙE	ΙT	KE	LS	LU	MC	MW	NL
		OA	PT	SD	SE	$\mathtt{SL}$	sz	TZ	UG	zw													
	W :																					EE	
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			TM				_			_	VN	YU	ZA	ZW									
	200							023			-												
NO	200	1004									-												
ΕP	116	-							-		09)												
	R:	ΑL	ΑT	BE	CH	CY	DE	DK	ES	FΙ	FR	GB	GR	ΙE	ΙT	LI	LT	LU	LV	MC	MK	NL	PT
		RO	SE	$s_{I}$																			
CZ	200	100	3529	9	A3	200	020	213	(20	002	21)												
BR	2000	000	9510	)	Α	200	020	423	(20	002	35)												
KR	200	111:	2396	5	Α	200	011	220	(20	002	39)												
SK	200	100	1381	7	<b>A</b> 3	200	020	604	(20	002	47)												
HU	2002	200	0480	)	A2	200	020	729	(20	002	58)												
JΡ	200	254	1783	3	W	200	021	210	(20	003	01)			90									
CN	1362	299	4		Α	200	020	807	(20	003	04)												
NZ	5142	227			Α	200	031	219	(20	004	04)												
MX	200	100	957	7	<b>A</b> 1	200	030	701	(20	004	20)												

#### APPLICATION DETAILS:

AU 777031

PAT	TENT NO	KIND	APPLICATION	DATE
WO	2000060095	A2	WO 2000-EP2701	20000328
AU	2000038147	A	AU 2000-38147	20000328
NO	2001004716	A	WO 2000-EP2701	20000328
			NO 2001-4716	20010928
ΕP	1165803	A2	EP 2000-917001	20000328
			WO 2000-EP2701	20000328
CZ	2001003529	A3	WO 2000-EP2701	20000328
			CZ 2001-3529	20000328
BR	2000009510	A	BR 2000-9510	20000328
			WO 2000-EP2701	20000328
KR	2001112396	A	KR 2001-712623	20010929
SK	2001001387	A3	WO 2000-EP2701	20000328
			SK 2001-1387	20000328

B2 20040930 (200480)

HU	2002000480	A2	WO	2000-EP2701	20000328
			HU	2002-480	20000328
JP	2002541783	W	JP	2000-609586	20000328
			WO	2000-EP2701	20000328
CN	1362994	A	CN	2000-805998	20000328
NZ	514227	A	NZ	2000-514227	20000328
			WO	2000-EP2701	20000328
MX	2001009577	A1	WO	2000-EP2701	20000328
			MX	2001-9577	20010924
ΑU	777031	B2	ΑU	2000-38147	20000328

#### FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 2000038147	A Based on	WO 2000060095
EP 1165803	A2 Based on	WO 2000060095
CZ 2001003529	A3 Based on	WO 2000060095
BR 2000009510	A Based on	WO 2000060095
SK 2001001387	A3 Based on	WO 2000060095
HU 2002000480	A2 Based on	WO 2000060095
JP 2002541783	W Based on	WO 2000060095
NZ 514227	A Based on	WO 2000060095
MX 2001009577	A1 Based on	WO 2000060095
AU 777031	B2 Previous Publ.	AU 2000038147
	Based on	WO 2000060095

PRIORITY APPLN. INFO: US 2000-180687P 20000207; EP

1999-106656 19990401; EP 1999-111321 19990610

#### => d his

(FILE 'HOME' ENTERED AT 10:17:36 ON 23 NOV 2005)

FILE 'MEDLINE, USPATFULL, DGENE, EMBASE, WPIDS, FSTA, BIOSIS' ENTERED AT 10:18:40 ON 23 NOV 2005

L1 122 S TRIACYLGLYCEROL PRODUCTION
L2 0 S L1 AND (TRANSGENIC ORGANISM)
L3 0 S L1 AND (UNCOMMON FATTY ACID)
L4 34 S L1 AND (ACYL-COA-INDEPENDENT REACTION)
L5 17 S L1 AND YEAST
L6 1 S L5 AND (S. CEREVISIAE)

=> s 14 and diacylglycerol

L7 34 L4 AND DIACYLGLYCEROL

#### => s 17 and variant

L8 0 L7 AND VARIANT

=> e dahlqvist DAHLQUEST/BI DAHLQUIST/BI E2438 E3 101 --> DAHLQVIST/BI E4 12 DAHLS/BI Ē5 DAHLSCHEN/BI 1 E6 DAHLSEID/BI 8 E7 2 DAHLSGAARD/BI E8 2 DAHLSJO/BI 1 E9 DAHLSR/BI E10 62 DAHLST/BI E11 15 DAHLSTAR/BI

E12 9 DAHLSTEDT/BI

=> s e2 or e3

L9 539 DAHLQUIST/BI OR DAHLQVIST/BI

=> s 19 and 17 L10 0 L9 AND L7

## Refine Search

## Search Results -

Terms	Documents
L3 and diacylglycerol	9

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L4

Refine Search

Recall Text Clear Interrupt

## Search History

DATE: Wednesday, November 23, 2005 Printable Copy Create Case

Set Name side	Query	Hit Count	Set Name result set
DB=PGPB, U	USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLU	VR = YES; OP = OR	
<u>L4</u>	L3 and diacylglycerol	Ģ	) <u>L4</u>
<u>L3</u>	L2 and 11	26	5 <u>L3</u>
<u>L2</u>	triacylglycerol production	273847	<u>L2</u>
<u>L1</u>	dahlqvist.in.	83	3 <u>L1</u>

**END OF SEARCH HISTORY** 

## Refine Search

## Search Results -

Terms	Documents
L2 and L1	26

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L3

Refine Search

Recall Text 👄

Clear

Interrupt

## Search History

DATE: Wednesday, November 23, 2005 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB=PGPB,U	USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLU	R=YES; $OP=OR$	
<u>L3</u>	L2 and l1	26	<u>L3</u>
<u>L2</u>	triacylglycerol production	2738471	<u>L2</u>
<u>L1</u>	dahlqvist.in.	83	<u>L1</u>

END OF SEARCH HISTORY

## Hit List

First Full Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

## Search Results - Record(s) 1 through 9 of 9 returned.

## 1. Document ID: US 20050170478 A1

## Using default format because multiple data bases are involved.

L4: Entry 1 of 9 File: PGPB

Aug 4, 2005

PGPUB-DOCUMENT-NUMBER: 20050170478

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050170478 A1

TITLE: Expression of phospholipid:diacylglycerine acyltranssferase (pdat) for the

production of plant storage lipids with polyunsaturated fatty acids

PUBLICATION-DATE: August 4, 2005

#### INVENTOR-INFORMATION:

CITY	STATE	COUNTRY
Svalov		SE
Lund		SE
Uppsala		SE
Siedlce		PL
Lund		SE
Uppsala		SE
Furulund		SE
	Svalov Lund Uppsala Siedlce Lund Uppsala	Svalov Lund Uppsala Siedlce Lund Uppsala

US-CL-CURRENT: 435/134; 435/193, 800/281

Full	Title Citation	Front Re	view Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Draw Desc Ima
3										
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#### 2. Document ID: US 20050005326 A1

L4: Entry 2 of 9 File: PGPB Jan 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050005326

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050005326 A1

TITLE: Use of class enzymes and their encoding genes to increase the oil content in

transgenic organisms

PUBLICATION-DATE: January 6, 2005

#### INVENTOR-INFORMATION:

In Internation			
NAME	CITY	STATE	COUNTRY
Banas, Antoni	Siedlce		PL
Sandager, Line	Copenhagen		DK
Stahl, Ulf	Uppsala		SE
Dahlqvist, Anders	Furulund		SE
Lenman, Marit	Lund		SE
Ronne, Hans	Uppsala		SE

Stymne, Sten Svalov SE

US-CL-CURRENT: 800/281; 435/134, 435/198

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Affschillents | Claims | KMC | Draw Desc | Ima

3. Document ID: US 6791008 B1

L4: Entry 3 of 9 File: USPT Sep 14, 2004

US-PAT-NO: 6791008

DOCUMENT-IDENTIFIER: US 6791008 B1

TITLE: Use of a class of enzymes and their encoding genes to increase the oil content in

transgenic organisms

DATE-ISSUED: September 14, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Banas; Antoni	Siedlce			$\mathtt{PL}$
Sandager; Line	Copenhagen			DK
St.ang.hl; Ulf	Uppsala			SE
Dahlqvist; Anders	Furulund			SE
Lenman; Marit	Lund			SE
Ronne; Hans	Uppsala			SE
Stymne; Sten	Svalov			SE

US-CL-CURRENT: 800/281; 435/224, 435/471, 435/483, 536/23.1, 536/23.2, 536/23.7, 800/278,

800/298, 800/306

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4. Document ID: WO 3100044 A1

L4: Entry 4 of 9 File: EPAB Dec 4, 2003

PUB-NO: WO003100044A1

DOCUMENT-IDENTIFIER: WO 3100044 A1 TITLE: NEW IMPROVED ACYLTRANSFERASE

PUBN-DATE: December 4, 2003

INVENTOR-INFORMATION:

NAME COUNTRY
DAHLQVIST, ANDERS SE
GHOSAL, ALOKESH IN
LINDQVIST, YLVA SE
BANAS, ANTONI PL

INT-CL (IPC): C12 N 9/10; A61 K 38/45

EUR-CL (EPC): C12N009/10

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Ima

5. Document ID: EP 1099761 A1

L4: Entry 5 of 9

File: EPAB

May 16, 2001

PUB-NO: EP001099761A1

DOCUMENT-IDENTIFIER: EP 1099761 A1

TITLE: Use of a class of enzymes to increase the oil content in transgenic organisms

PUBN-DATE: May 16, 2001

INVENTOR-INFORMATION:

NAME COUNTRY
BANAS, ANTONI PL
SANDAGER, LINE DK
STAHL, ULF SE
DAHLQVIST, ANDERS SE
LENMAN, MARIT SE
RONNE, HANS SE
STYMNE, STEN SE

INT-CL (IPC): C12 N 15/54; C12 N 15/82; C12 N 15/81; C12 N 1/18; C12 N 9/10; C11 B 1/00

EUR-CL (EPC): A23D009/00; C11B001/00, C12N009/10 , C12N015/82 , C12P007/64

Full Title Citation Front Review Classification Date Reference Ctaims KWIC Draw Desc Ima

6. Document ID: EP 1507854 A1, WO 2003100044 A1, AU 2003232714 A1

L4: Entry 6 of 9

File: DWPI

Feb 23, 2005

DERWENT-ACC-NO: 2004-053268

DERWENT-WEEK: 200515

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TITLE: New nucleotide sequence encoding an improved acyltransferase polypeptide, useful for producing structured lipids or fat-soluble molecules, in removing undesirable fat or in modifying lipids in animal or plant raw material

INVENTOR: BANAS, A; DAHLQVIST, A; GHOSAL, A; LINDQVIST, Y

PRIORITY-DATA: 2003SE-0000142 (January 20, 2003), 2002SE-0001581 (May 29, 2002), 2002US-383889P (May 29, 2002)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC February 23, 2005 000 EP 1507854 A1 Е C12N009/10 WO 2003100044 A1 December 4, 2003 091 C12N009/10 000 C12N009/10 AU 2003232714 A1 December 12, 2003

INT-CL (IPC): A61 K 38/45; C12 N 9/10

7. Document ID: US 20050170478 A1, WO 2003083100 A1, AU 2003223975 A1, EP 1492872

A1

L4: Entry 7 of 9

File: DWPI

Aug 4, 2005

DERWENT-WEEK: 200552

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TITLE: <u>Production</u> of plant storage lipids containing polyunsaturated fatty acids, useful e.g. in foods and pharmaceuticals, using phospholipid:diacylglycer- ol acyltransferase

INVENTOR: BANAS, A; CARLSSON, A; DAHLQVIST, A; LENMAN, M; STAHL, U; STYMNE, S;

WIBERG, E

PRIORITY-DATA: 2002DE-1014410 (March 30, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20050170478 A1	August 4, 2005		000	C12P007/64
WO 2003083100 A1	October 9, 2003	G	051	C12N009/10
AU 2003223975 A1	October 13, 2003		000	C12N009/10
EP 1492872 Al	January 5, 2005	G	000	C12N009/10

INT-CL (IPC): A01 H 1/00; C12 N 9/10; C12 N 15/67; C12 P 7/64

1	Full Title Citation Front R	eview Classitication Date Referen-	e Claims	MMC Draw Desc Ims

# 8. Document ID: US 20050005326 A1, WO 200134814 A1, EP 1099761 A1, AU 200114285 A, BR 200015493 A, EP 1230373 A1, CN 1399682 A, US 6791008 B1

File: DWPI

Jan 6, 2005

DERWENT-ACC-NO: 2001-329086

DERWENT-WEEK: 200504

L4: Entry 8 of 9

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TITLE: Transforming oil-producing organisms with a gene encoding an acyl-

CoA: diacylglycerol acyltransferase, useful to generate agricultural crops with higher

triacylglycerol content

INVENTOR: BANAS, A; DAHLQVIST, A; LENMAN, M; RONNE, H; SANDAGER, L; STAHL, U;

STYMNE, S

PRIORITY-DATA: 1999US-164859P (November 12, 1999), 1999EP-0850169 (November 12, 1999),

2000US-0709457 (November 13, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20050005326 A1	January 6, 2005		000	C12P007/64
WO 200134814 A1	May 17, 2001	E	015	C12N015/54
EP 1099761 A1	May 16, 2001	E	000	C12N015/54
AU 200114285 A	June 6, 2001		000	C12N015/54
BR 200015493 A	June 25, 2002		000	C12N015/54
EP 1230373 A1	August 14, 2002	E	000	C12N015/54
CN 1399682 A	February 26, 2003		000	C12N015/54
US 6791008 B1	September 14, 2004		000	A01H005/00

INT-CL (IPC): A01 H  $\frac{1}{00}$ ; A01 H  $\frac{5}{00}$ ; C11 B  $\frac{1}{00}$ ; C12 N  $\frac{1}{18}$ ; C12 N  $\frac{9}{10}$ ; C12 N  $\frac{9}{20}$ ; C12 N  $\frac{15}{52}$ ; C12 N  $\frac{15}{54}$ ; C12 N  $\frac{15}{81}$ ; C12 N  $\frac{15}{82}$ ; C12 P  $\frac{7}{64}$ 

-3							
3	Fuli	Title Citation	Front Review	Classification Date	Reference	Claims	KMC Draw Desc imag

# 1165803 A2, CZ 200103529 A3, BR 200009510 A, KR 2001112396 A, SK 200101387 A3, HU 200200480 A2, JP 2002541783 W, CN 1362994 A, NZ 514227 A, MX 2001009577 A1

L4: Entry 9 of 9 File: DWPI Sep 30, 2004

DERWENT-ACC-NO: 2000-665012

DERWENT-WEEK: 200480

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Phospholipid:diacylglycerol acyltransferase enzymes in the biosynthetic pathway

for triacylglycerol production and DNAs encoding them, useful for producing

triacylglycerol, or for transforming any cell or organism to increase oil content

INVENTOR: BANAS, A; DAHLQVIST, A; LENMAN, M; RONNE, H; STAHL, U; STYMNE, S; LEDMAN,

M

PRIORITY-DATA: 2000US-180687P (February 7, 2000), 1999EP-0106656 (April 1, 1999), 1999EP-

0111321 (June 10, 1999)

#### PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
AU 777031 B2	September 30, 2004		000	C12N015/54
WO 200060095 A2	October 12, 2000	E	097	C12N015/54
AU 200038147 A	October 23, 2000		000	C12N015/54
NO 200104716 A	November 28, 2001		000	C12N000/00
EP 1165803 A2	January 2, 2002	E	000	C12N015/54
CZ 200103529 A3	February 13, 2002		000	C12N015/54
BR 200009510 A	April 23, 2002		000	C12N015/54
KR 2001112396 A	December 20, 2001		000	C12N009/10
SK 200101387 A3	June 4, 2002		000	C12N015/54
HU 200200480 A2	July 29, 2002		000	C12N015/54
JP 2002541783 W	December 10, 2002		090	C12N015/09
CN 1362994 A	August 7, 2002		000	C12N015/54
NZ 514227 A	December 19, 2003		000	C12N015/54
MX 2001009577 A1	July 1, 2003		000	A01N027/067

uli Title Citation Front Review Classification Date Ref	rence Claims KMC	Draw, Desc
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Clear Generate Collection Print F	vd Refs Bkwd Refs Generate (	UAUS
Terms	Documents	OACS

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